ABSTRACT OF THE DISCLOSURE

The invention relates to a homocinetic A homokinetic joint (1, 1') comprising includes an inner hub (2, 2') and an outer hub (3), wherein several pathways (4, 5) are associated together in pairs, wherein balls (6) which are guided in a cage (7) are received in order to transmit torque between the inner hub and the outer hub. A sealing arrangement (10, 11, 16) comprising includes a set of bellows (11, 16) is provided in order to seal and seals the homocinetic homokinetic joint. The radially outer edge (11 b 16 b) of the set of bellows is coupled to the outer hub (3) and/or to a carrier housing (9, 9') engaging therewith. The radially inner edge (11 a, 16 a) is secured in a stationary manner on the inner hub (2, 2 ').